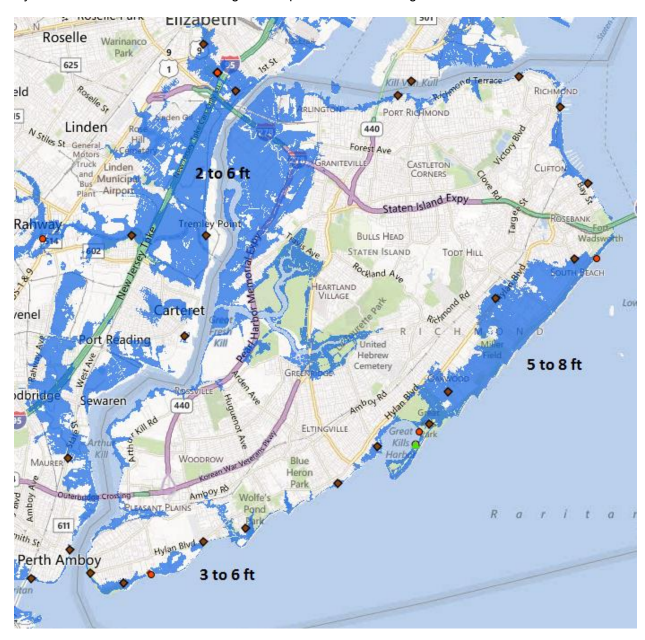
Bergen Point:

At around 14.6 ft MLLW / 9.1 ft MHHW 10/29/2012 8-10pm

USGS/FEMA Sandy Storm Tide Mapper

Staten Island

5 to 8 ft of inundation along the northeastern portion of Staten Island...extending all the way to Hylan Bld. 3 to 6 ft of inundation along the se tip...and 2 to 6 ft along the Arthur Kill.



A couple of feet of inundation into the intersection of <u>Jefferson Ave and Hylan Ave.</u>



<u>Hoboken</u> 3 to 7 ft of inundation along the Hoboken Waterfront. With inundation of all of Hoboken east of the NJ transit line.



Flood waters rush into the <u>Hoboken Path station</u> through an elevator shaft...around 6 ft of inundation at <u>Hoboken terminal building</u>.



Jersey City

3 to 5 ft of Inundation along the Jersey City Waterfront. With inundation of all of Jersey City east of the NJ Turnpike (I-78) and the NJ Transit line.

2 to 4 ft of inundation on Montgomery St and Marin Blvd



At around 9.3 ft MLLW / 3.8 ft MHHW

Hoboken (10/29/2012 9-10am)



At 8.5 ft MLLW / 3.0 ft MHHW

Kearney NJ

Inundation of <u>Bellville Turnpike</u> (Route 7) by the Hackensack River...closing road.

At 8.2 ft MLLW / 2.7 ft MHHW

Staten Island

East Shore- Inundation of <u>40 Hempstead Ave</u> a few blocks off New York Bay in the <u>Midland Beach section</u> (6/4/12 900-930pm)

Kearney NJ

Inundation of <u>Fishouse Rd. in S. Kearney</u> by the Hackensack River...near the PSEG plant...closing road. (6/4/12 900-930pm)

At 7.9 ft MLLW / 2.4 ft MHHW

<u>Hoboken, NJ</u> – Minor rain+surge flooding at <u>Hoboken</u>. A rain event coinciding with high a storm tide causes flooding due to sewer outfalls being below storm tide level. Water levels tellingly dropped when tides were low again. (4/29/2014)

<u>Kearney, NJ</u> - <u>Fishouse Road</u> – Flooded and impassable to traffic. Reports of cars struck in the water. This was due to the Hackensack River. (2/27/2013)

At 7.8 ft MLLW / 2.3 ft MHHW

Kearney NJ

Route 7 and Fishouse House Rd were flooded and impassable to traffic due to inundation from the Hackensack River. Emergency management reported cars stuck in the water with rescues needed during the morning high tide cycle on March 9th. (3/9/13 630am)

At 7.7 ft MLLW / 2.2 ft MHHW

Kearney NJ

Route 7 and Fishouse House Rd were flooded and closed to traffic due to inundation from the Hackensack River. (12/9/2014 1030am)

East Newark NJ

<u>Passaic Ave closed between Central and Johnston Avenues</u> due to inundation from Passaic River.

At 7.20 ft MLLW / 2.1 ft MHHW

Staten Island

West Shore- Inundation near <u>Travis Ave and Victory Blvd</u> in the <u>Fresh Kills</u> area. (6/3/12 830pm)

Kearney NJ

Inundation of <u>Fishouse Rd. in S. Kearney</u> by the Hackensack River...near the PSEG plant. (6/3/12 830pm)